# PATENT COOPERATION TREAT

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## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

		Con Notification	of Transmittal of International		
Applicant's or agent's file reference P205623PCT SMO	FOR FURTHER ACTION  See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)				
International application No.	International filing date (day)	month/year) ·.	Priority date (day/month/year) 23.12.2002		
PCT/NL 03/00922	23.12.2003	·	20.12.2002		
International Patent Classification (IPC) or t	oth national classification and l	PC :	· · · · · · · · · · · · · · · · · · ·		
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FUJI PHOTO FILM B.V. et al.			•		
This international preliminary ex     Authority and is transmitted to the	amination report has been p	repared by this Inte	ernational Preliminary Exami	ning	
Authority and is transmitted to a	e applicant according to the				
2. This REPORT consists of a total	of 6 sheets, including this	cover sheet.			
This report is also second	anied by ANNEXES, i.e. sh	eets of the descript	tion, claims and/or drawings rectifications made before the	which have	
				nis Authority	
(see Rule 70.16 and Section	on 607 of the Administrative	msuucions under			
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	relating to the following iter	ne.		•	
3. This report contains indications	relating to the following iter		•		
Basis of the opinion					
II □ Priority		M tomas attendance	ond industrial annlicability		
		veity, inventive step	and industrial applicability	•	
IV ☐ Lack of unity of inve	ention	a regard to navelte	inventive step or industrial a	oplicability:	
V 🖾 Reasoned stateme	nt under Rule 66.2(a)(ii) with nations supporting such stat	n regard to noveity, tement	inventive step or industrial a		
VI Certain documents			•		
	he international application		• • • • • •	•	
VIII Certain observation	ns on the international applic	cation		· · · · · · · · · · · · · · · · · · ·	
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Date of submission of the demand		Date of completion of	of this report	-	
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preliminary examining authority:	•			Seam II &	
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# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/NL 03/00922

	report

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

					•			
	Desc	cription, Pages						
	1-16	•	as originally filed	j				
	01-1	Numbers						
	Clair	ns, Numbers			·			
	1-11		as originally filed	d				· ·
2.	With lang	regard to the langua; uage in which the inte	ge, all the elements ma rnational application wa	rked above were as filed, unless ot	e available or therwise indic	furnished to cated under	this Author this item.	ity in the
	Thes	se elements were avai	ilable or furnished to thi	s Authority in the	e following la	nguage:	, which is:	
		the language of a tran	nslation furnished for the	e purposes of the	e internationa	al search (ur	nder Rule 23	3.1(b)).
		the language of public	cation of the internation	al application (ur	nder Rule 48.	.3(b)).	Section 1	
		the language of a trar Rule 55.2 and/or 55.3	nslation furnished for the	e purposes of int	ernational pr	eliminary ex	camination (c	under
3.	With	n regard to any <b>nucleo</b> mational preliminary e	otide and/or amino aci xamination was carried	<b>d sequence</b> disc lout on the basis	closed in the of the seque	internationa ence listing:	l application	, the
	⊠	contained in the inter	national application in v	vritten form.	2	÷	<i>;</i> ·	:
		filed together with the	international application	n in computer re	adable form.		•	•
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		The statement that the listing has been furnished	ne information recorded shed.	in computer rea	dable form is	identical to	the written s	sequence
4.	The	amendments have re	esulted in the cancellation	on of:				
		the description,	pages:	*	٠٦٤	** ** .		
		the claims,	Nos.:			•		
		the drawings,	sheets:			•		
5.		This report has been been considered to g	established as if (some go beyond the disclosur	e of) the amendn e as filed (Rule 7	nents had no 70.2(c)).	t been mad	e, since they	have
		(Any replacement sh report.)	neet containing such an	nendments must	be referred t	o under iten	n 1 and anne	exed to this
6	. Add	ditional observations, i	if necessary:		•		· · · · · ·	•

## INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

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- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)

Yes: Claims Claims No:

8,11 1-7, 9, 10

Inventive step (IS)

Yes: Claims Claims

No:

8, 11

Industrial applicability (IA)

Yes: Claims

1-11

No: Claims

2. Citations and explanations

see separate sheet

## **EXAMINATION REPORT - SEPARATE SHEET**

#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: WO91/07485

D2: SIGMA ProductInformation Sheet

D3: US4,994,388 D4: WO01/34646

#### Novelty (Article 33(2) PCT) 1.

Claims 1 to 7, 9, and 10 are not novel in accordance with Article 33(2) PCT.

#### 1.1 Claims 1 to 6

Claim 1 relates to a process for preparing coated cell culture microcarriers comprising the use of gelatine "having a molecular weight of about 40 kDa to about 200 kDa". WO91/07485 (D1) discloses a process in which polystyrene beads are coated with gelatin (Type A, 300 Bloom from Sigma) (page 17, last paragraph). It is common general knowledge that gelatin with a gel strengh of 300 Bloom corresponds to a protein mixture. with an average MW of 50,000 to 100,000 (see, e.g., page 3 of SIGMA under found \* be ProductInformation Sheet (D2) can that http://www.sigmaaldrich.com/cgi-bin/hsrun/Distributed/HahtShop/HAHTpage/frmCatal ogSearchPost?Brand=SIGMA&ProdNo=G2500; a copy thereof is enclosed for the Applicant's information). Thus, it appears as if WO91/07485 (D1) discloses a process as claimed in claims 1, 4, and 5.

According to WO91/07485 (D1), a crosslinking agent may be furthermore used to immobilize the cell adhesion proteins onto the beads (page 18, second paragraph). The beads, as mentioned above, are made out of polystyrene which is non-porous (page 9, last sentence) but the use of (porous) dextran is also anticipated (e.g., page 9, penultimate sentence, or page 11, bottom of first paragraph). Hence, WO91/07485 (D1) is also novelty-destroying for claims 2, 3, and 6.

### 1.2 Claims 7, 9, and 10

Regarding claims 7, 9, and 10, it cannot be excluded at the moment that the gelatin used

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in  $\underline{WO91/07485}$  (D1) inherently also shows the features disclosed in claims 7, 9, and 10. Thus,  $\underline{WO91/07485}$  (D1) is also detrimental for novelty of those claims.

1.3 Claims 8 and 11 appear to be novel over the cited prior art.

## 2. Inventive Step (Article 33(3) PCT)

Claims 8 and 11 are not inventive as required by Article 33(3) PCT.

#### 2.1 Claim 8

Closest prior art: <u>US4.994,388 (D3)</u> may be regarded as closest prior art. This document discloses a process for preparing microcarriers coated with collagen, wherein the collagen is obtained from natural sources (column 3, lines 52 to 56, and column 6, lines 28 to 33).

<u>Technical problem:</u> According to the Applicant, it was the object of the invention to provide processes for coating microcarriers with gelatine such that the particles do not clump afterwards in cell cultures (page 3, third paragraph). This is in agreement with the technical problem that can be seen in view of the closest prior art <u>US4,994,388 (D3)</u>, namely the provision of processes yielding particles of superior quality.

Solution: According to the application, this problem is solved by using recombinant gelatin instead of gelatin from natural sources.

This solution, however, cannot be regarded as involving an inventive step in light of WO01/34646 (D4). This document discloses recombinant gelatin and proposes to use the same for coating purposes (page 59, lines 25 to 28; page 71, lines 33 to 39; page 72, lines 12 to 16). Moreover, it is discussed in detail which advantages the recombinant gelatin offers. In particular, it is said that gelatins with specific physico-chemical characteristics can be produced. These include the isoelectric profile, a specific molecular weight or specific ranges thereof, and the degree of hydroxylation, (page 28, lines 31 to 36; page 31, lines 27 to 39; page 32, lines 5 to 11; page 34, lines 21 to 24). Thus, it appears as if claim 7 represents an obvious solution at which the person skilled in the art would arrive without further ado when trying to amend production processes in order to improve the features of microcarriers.

#### 2.2 <u>Claim 11</u>

As regards claim 11, it appears as if the size of the beads indicated in the claim is a

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standard range that cannot establish inventive step (see <u>US4,994,388 (D3)</u>, column 3, lines 57 to 60).